

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	699	422/218,181.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 14:10
L5	142	(radial with flow with reactor).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 15:30
L6	525	(radial with flow with reactor) and ("422"/\$.ccls. "208"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 15:30
L11	633	422/220.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 15:51
L12	272	11 and (radial radially annular annulus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 15:58
L13	236	B01J008/\$.ipc. and (radial with flow with reactor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 16:08
L14	4201	B01J008/\$.ipc. and (distributor distribution manifold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 16:08
L15	867	B01J008/\$.ipc. and (distributor distribution manifold).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 16:16
L16	194	15 and (radial radially annular annulus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 16:16

## EAST Search History

L19	176	B01J008/\$.ipc. and radial.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 16:26
L20	264	B01J008/\$.ipc. and (radial adj flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 16:32
L21	185	(radial with flow with reactor).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/04/18 16:32